## STATE OF Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple – Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291 Fax: (801) 359-3940

## LARGE MINING OPERATIONS 2007 PROGRESS REPORT January 1, 2007 to December 31, 2007

The information required in this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, and the rules as under the Utah Mineral Regulatory Program.

1. Mine Permit Number: M/035/004

2. Mine Name: Pine Canyon Reclamation

3. Name of Operator/Permitee: Kennecott Utah Copper Corporation (KUCC)

Note: If Operator's address, company representative or phone number have changed, please provide a replacement page to the Notice of Intention.

4. Mine Location:

S1/2 SW1/4, Section 17;

N1/2 NW1/4, W1/2 NE1/4, SE1/4 NE1/4, E1/2 SE1/4 Section 20;

SW1/4 SW1/4, Section 21;

W1/4 NW1/4, Section 28;

NE1/4 NE1/4, Section 29;

Township 3 South, Range 3 West

5. Report the gross amount of ore mined and waste moved, as well as the arrangement, positioning, of distribution of the material:

Gross Ore Mined:

0 Tons, or yd<sup>3</sup>

Waste Material Moved:

0 Tons, or yd<sup>3</sup>

New Disturbance:

0 Acres during 2007

Area Reclaimed:

0 Acres during 2007

Total Disturbed Area:

17.3 Acres\*

Was the ore shipped off site? If not, where is the ore located? No ore was generated or shipped off site. The mine was last active in 1983. Kennecott Utah Copper Corp. purchased the inactive property from Anaconda Minerals Co. in 1985.

Where is the waste located? All waste (i.e. waste rock) is located on site.

\*Total life of mine disturbance to the end of 2007.

6. Briefly describe the reclamation work performed during the past year. A map showing reclaimed areas and date is suggested. (Submit form MR-SITE for an application for full or partial bond/site release)

No reclamation work was performed during the past year. The only disturbed acreage remaining in Pine Canyon are those sites identified in the 1988 reclamation plan that were left MR-AR

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in place for long term use and cover an area of approximately 17.3 acres. These sites include the Pine Canyon tunnel portal, concrete flume, production shaft head frame, service shaft, access road, warehouse shop, culinary water system with water supply wells, power line to wells, fresh water tank and a small waste rock pile adjacent to the head frame which was left unreclaimed due to the steep grade.

Water is pumped out of the Carr Fork Service Shaft and piped through the Pine Canyon/Parvenu Tunnel to the Bingham Canyon Mine where it is managed through established water collection systems. The water is being removed as part of the general pit dewatering program at the Bingham Canyon Mine and for use as process water at the Copperton Concentrator. The only other work was general systems maintenance on electrical and pumping equipment.

Include an updated map depicting surface disturbance and reclamation performed 7. during the year, prepared in accordance with Rule R647-4-105.

Although there have been no significant changes since 1988, a map showing the remaining Pine Canyon facilities is attached (Map 454-T-0229).

I hereby certify, under penalties of law, the information provided in this report is true and correct to the best of my knowledge and belief.

Name (Typed or Print): Rohan McGowan-Jackson

Title of Operator: General Manager Fleatur, Suiter, Signature of Operator: M. House Holsen Title of Operator: General Manager Health, Safety, Environment and Quality

